

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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**POWER OF ATTORNEY (REVOCATION OF PRIOR POWERS)
AND PROSECUTION BY ASSIGNEE UNDER 37 C.F.R. § 3.73**

Sir:

STRYKER CORPORATION, a company organized and existing under the laws of **Michigan**, and **STRYKER NV OPERATIONS LIMITED**, a company organized and existing under the laws of **Ireland**, as assignees of the entire right, title and interest of patents and applications listed below, under 37 C.F.R. § 3.73 hereby revoke all powers of attorneys previously given in below-identified patents and applications, and hereby appoint all attorney associated with:

Customer Number

41696

PATENT TRADEMARK OFFICE

with full powers of substitution and revocation, to prosecute the below-identified patents and applications and any application claiming priority therefrom, and transact all matters in the United States Patent and Trademark Office, and in countries other than the United States, and to do all things necessary or appropriate therefore before any competent International Authorities in connection with any international patent application(s) corresponding to the above-identified applications, said appointment to be to the exclusion of the inventors and their attorneys in accordance with the provisions of 37 C.F.R. § 3.73.

Correspondence Address

Please change the correspondence address for the below-identified patents and applications to the customer number 41696, and direct all written communications relative to such applications to:

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US Patent No.	Title	Issued Date	Docket No.	Reel/Frame
4,739,768	Catheter For Guide-Wire Tracking	10/24/1995	20001.33	025957/0313
5,135,494	Valved Catheter Device and Method	08/04/1992	20014.04	025957/0313
5,312,356	Catheter with Low-Friction Distal Segment	05/17/1994	20018.20	025957/0313
5,387,219	Medical Retrieval Snare with Coil Wrapped Loop	02/07/1995	20038.01	025957/0313
5,380,307	Catheter with Atraumatic Drug Delivery Tip	01/10/1995	20040.00	025957/0313
6,458,119	Ultrasoft Embolism Devices and Process for Using Them	10/01/2002	20065.11	025957/0313
5,718,711	Ultrasoft Embolism Devices and Process for Using Them	02/17/1998	20065.20	025957/0313
5,462,523	Drug Delivery System	10/31/1995	20075.00	025957/0313
5,423,829	Electrolytically Severable Joint for Endovascular Embolic Devices	06/13/1995	20086.00	025957/0313
5,624,449	Electrolytically Severable Joint for Endovascular Embolic Devices	04/29/1997	20086.20	025957/0313
5,643,254	Endovascular Embolic Device Detachment Detection Method	07/01/1997	20087.01	025957/0313
5,669,905	Endovascular Embolic Device Detachment Detection Method and Apparatus	09/23/1997	20087.20	025957/0313
5,454,795	Kink-Free Spiral-Wound Catheter	10/03/1995	20089.00	025957/0313
5,695,483	Kink-Free Spiral-Wound Catheter	12/09/1997	20089.01	025957/0313
5,876,386	Kink-Free Spiral-Wound Catheter	03/02/1999	20089.02	025957/0313
6,258,080	Kink-Free Spiral-Wound Catheter	07/10/2001	20089.03	025957/0313
5,522,836	Electrolytically Severable Coil Assembly with Movable Detachment Point	06/04/1996	20095.00	025957/0313
5,658,264	High Performance Spiral-Wound Catheter	08/19/1997	20100.00	025957/0313
5,853,400	High Performance Spiral-Wound Catheter	12/29/1998	20100.01	025957/0313
6,053,903	High Performance Spiral-Wound Catheter	04/25/2000	20100.02	025957/0313

5,795,341	High Performance Spiral-Wound Catheter	08/18/1998	20100.10	025957/0313
5,669,931	Liquid Coils with Secondary Shape	09/23/1997	20106.20	025957/0313
5,925,683	Liquid Embolic Agents	07/20/1999	20112.00	025957/0313
6,123,714	A System for Detaching an Occlusive Device within a Mammalian Body Using a Solderless, Electrolytically Severable Joint	09/26/2000	20118.01	025957/0313
5,891,128	Solderless Electrolytically Severable Joint for Detachable Devices Placed within the Mammalian Body	04/06/1999	20118.02	025957/0313
6,589,230	System for Detaching an Occlusive Device Within a Mammalian Body Using a Solderless, Electrolytically Severable Joint	07/08/2003	20118.03	025957/0313
5,582,619	Stretch Resistant Vaso-Occlusive Coils	12/10/1996	20125.00	025957/0313
6,004,338	Stretch Resistant Vaso-Occlusive Coils	12/21/1999	20125.01	025957/0313
6,193,728	Stretch Resistant Vaso-Occlusive Coils (II)	02/27/2001	20125.02	025957/0313
5,833,705	Stretch Resistant Vaso-Occlusive Coils	11/10/1998	20125.20	025957/0313
5,853,418	Stretch Resistant Vaso-Occlusive Coils (II)	12/29/1998	20125.21	025957/0313
6,013,084	Stretch Resistant Vaso-Occlusive Coils (II)	01/11/2000	20125.22	025957/0313
6,059,779	Delivery Catheter for Electrolytically Detachable Implant	05/09/2000	20128.20	025957/0313
6,824,553	High Performance Braided Catheter	11/30/2004	20129.01	025957/0313
5,891,112	High Performance Superelastic Alloy Braid Reinforced Catheter	04/06/1999	20129.10	025957/0313
6,143,013	High Performance Braided Catheter	11/07/2000	20129.20	025957/0313
5,624,461	Three Dimensional In-Filling Vaso-Occlusive Coils	04/29/1997	20131.00	025957/0313
5,957,948	Three Dimensional In-Filling Vaso-Occlusive Coils	09/28/1999	20131.01	025957/0313
6,231,586	Three Dimensional In-Filling Vaso-Occlusive Coils	05/15/2001	20131.10	025957/0313
6,019,757	Endoluminal Electro-Occlusion Detection Apparatus and Method	02/01/2000	20132.00	025957/0313
5,749,894	Aneurysm Closure Method	05/12/1998	20136.00	025957/0313
6,024,754	Aneurysm Closure Method	02/15/2000	20136.01	025957/0313
5,782,811	Kink-Resistant Braided Catheter with Distal Side Holes	07/21/1998	20161.00	025957/0313
6,197,014	Kink-Resistant Braided Catheter With Distal Side Holes	03/06/2001	20161.01	025957/0313
5,980,514	Aneurysm Closure Device Assembly	11/09/1999	20162.00	025957/0313
6,168,592	Aneurysm Closure Device Assembly	01/02/2001	20162.01	025957/0313
6,344,041	Aneurysm Closure Device Assembly	02/05/2002	20162.02	025957/0313
6,096,034	Aneurysm Closure Device Assembly	08/01/2000	20162.20	025957/0313
5,690,667	Vasooclusion Coil Having a Polymer Tip	11/25/1997	20164.00	025957/0313
6,090,099	Multi-Layer Distal Catheter Section	07/18/2000	20173.00	025957/0313
6,066,158	Mechanical Clot Encasing and Removal Wire	05/23/2000	20174.00	025957/0313

5,972,019	Mechanical Clot Treatment Device	10/26/1999	20174.21	025957/0313
6,152,912	Optimized High Performance Spiral-Wound Vascular Catheter	11/28/2000	20197.00	025957/0313
6,156,061	Fast-Detaching Electrically Insulated Implant	12/05/2000	20202.00	025957/0313
6,425,914	Fast-Detaching Electrically Insulated Implant	07/30/2002	20202.02	025957/0313
6,074,407	Delivery Catheter for Occlusive Implants	06/13/2000	20204.00	025957/0313
5,984,929	Fast Detaching Electrically Isolated Implant	11/16/1999	20206.20	025957/0313
6,036,720	Sheet Metal Aneurysm Neck Bridge	03/14/2000	20209.00	025957/0313
5,405,322	Method for Treating Aneurysms With a Thermal Source	04/11/1995	20210.00	025957/0313
5,941,888	Vaso-Occlusive Member Assembly With Multiple Detaching Points	08/24/1999	20211.00	025957/0313
6,371,972	Vaso-Occlusive Member Assembly With Multiple Detaching Points	04/16/2002	20211.02	025957/0313
6,623,493	Vaso-Occlusive Member Assembly With Multiple Detaching Points	09/23/2003	20211.03	025957/0313
6,533,801	Vaso-Occlusive Member Assembly With Multiple Detaching Points	03/18/2003	20211.04	025957/0313
6,077,260	Assembly Containing an Electrolytically Severable Joint for Endovascular Embolic Devices	06/20/2000	20212.00	025957/0313
6,409,721	Assembly Containing an Electrolytically Severable Joint for Endovascular Embolic Devices	06/25/2002	20212.01	025957/0313
6,589,236	Assembly Containing an Electrolytically Severable Joint for Endovascular Embolic Devices	07/08/2003	20212.02	025957/0313
5,935,148	Detachable, Varying Flexibility, Aneurysm Neck Bridge	08/10/1999	20216.00	025957/0313
6,063,104	Detachable, Varying Flexibility, Aneurysm Neck Bridge	05/16/2000	20216.01	025957/0313
6,187,024	Bioactive Coating for Vaso-Occlusive Devices	02/13/2001	20217.00	025957/0313
6,139,564	Minimally Occlusive Flow Distributor Stent for Bridging Aneurysm Necks	10/31/2000	20223.00	025957/0313

Serial No.	Title	Filed	Docket No.	Reel/Frame
11/707,233	Fast Detaching Electrically Isolated Implant	02/14/2007	20202.04 REI	025957/0313

I, the undersigned, declare that I have reviewed copies of the documentary evidence establishing chain of title to the patents and applications identified above from the inventor(s) to the assignee(s).

To the best of the undersigned's knowledge and belief, title is in the assignee(s) identified above. Furthermore, the undersigned is empowered to sign this document on behalf of the assignee(s).

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